## SIB-R and VABS-III Crosswalk (Idaho DHW - 5/2/19)

SIGNIFICANT FUNCTIONAL LIMITATIONS (3 or more for eligibility)				
	Vineland Adaptive Behavior Scales - III		Scales of Independent Behavior - Revised	
Domain	(VABS-III)	Score Proposed	(SIB-R)	Score Utilized
Self-Care	Personal Subdomain	v-Scale Score ≤ 11 <sup>b</sup>	Personal Living Skills	Standard Score (SS) ≤ 75 <sup>a</sup>
Receptive and Expressive Language	Communication Domain	Standard Score (SS) ≤ 78 <sup>c</sup>	Social Interactions and Communication	Standard Score (SS) ≤ 75
		, ,	Skills	
Learning	Adaptive Behavior Composite	Standard Score (SS) ≤ 78c	Broad Independence Score	Standard Score (SS) ≤ 75
Mobility	Motor Skills	Standard Score (SS) ≤ 78 <sup>d</sup>	Motor Skills	Standard Score (SS) ≤ 75
Self-Direction	Community Subdomain, AND	v-Scale Score ≤ 11	Community Living Skills, AND	Standard Score (SS) ≤ 75
	Coping Skills Subdomain	v-Scale Score ≤ 11	Money and Value	Calculated Standard Score (SS) ≤ 75
Capacity for Independent Living	Domestic Subdomain, AND	v-Scale Score ≤ 11	Community Living Skills	Standard Score (SS) ≤ 75
	Play and Leisure Subdomain	v-Scale Score ≤ 11		
Economic Self-Sufficiency	Community Subdomain	v-Scale Score ≤ 11	Money and Value	Calculated Standard Score (SS) ≤ 75
			Work Skills	Calculated Standard Score (SS) ≤ 75

<sup>&</sup>lt;sup>a</sup>SIB-R Standard Scores have a mean of 100 and a standard deviation of 15. DHW factors in an average SEM of 5 points, hence the score of 75.

<sup>&</sup>lt;sup>b</sup>VABS-III v-Scale Scores have a mean of 15 and a standard deviation of 3. Using 1.5 SD which is 10.5 or a cutoff score of 11 for substantial functional limitation.

<sup>&</sup>lt;sup>c</sup>VABS-III Standard Scores have a mean of 100 and a standard deviation of 15. Using 1.5 SD which is 77.5 or a cutoff score of 78 for substantial functional limitation.

<sup>&</sup>lt;sup>d</sup>VABS-III Motor Skills is intended to be administered for children up to the age of 9 years, 11 months. For children and adults ≥ 10 years old, normative data for Ages 9:6 - 9:11 will be used in cases where a motor skills deficit is suspected.